

**PATENT ABSTRACTS OF JAPAN**(11)Publication number : **05-255688**(43)Date of publication of application : **05.10.1993**

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**C11B 9/00****A61K 7/00****A61K 7/46****C11B 9/02**(21)Application number : **04-089811**(71)Applicant : **KANEBO LTD**(22)Date of filing : **13.03.1992**(72)Inventor : **SAWADA KAZUHIKO****(54) PERFUMERY AND COSMETIC CONTAINING SEDATIVE ESSENTIAL OIL****(57)Abstract:**

**PURPOSE:** To obtain a perfumery cosmetic containing an essential oil for sedation having excellent sedative effect and durability of the effect.

**CONSTITUTION:** The objective perfumery cosmetic contains a sedative essential oil obtained by removing high-boiling components from cedarwood oil and having a retention time of 0-50min [column; J&W Inc. DB-WAX (0.25mm inner diameter x60m long); carrier gas, helium; flow rate of the carrier gas, 1mL/min; column temperature, 70-200°C; heating rate of the column, 2°C/min; detector, hydrogen flame ionization detector (F.I.D.)].

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3. In the drawings, any words are not translated.

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**CLAIMS**

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[Claim(s)]

[Claim 1] Perfumery and cosmetics characterized by containing the essential oil for killing which has the following property excluding the high-boiling point component from cedarwood oil.

In the chromatogram of the gas chromatography of the account following, a retention time should be less than 50 minutes from 0 minute.

Model: Hewlett Packard 5890A column: JIE and double company DB-WAX (bore [ of 0.25mm ] x die length of 60m)

carrier gas: -- helium carrier gas flow rate: -- a part for 1ml/-- column temperature: -- 70 - 200

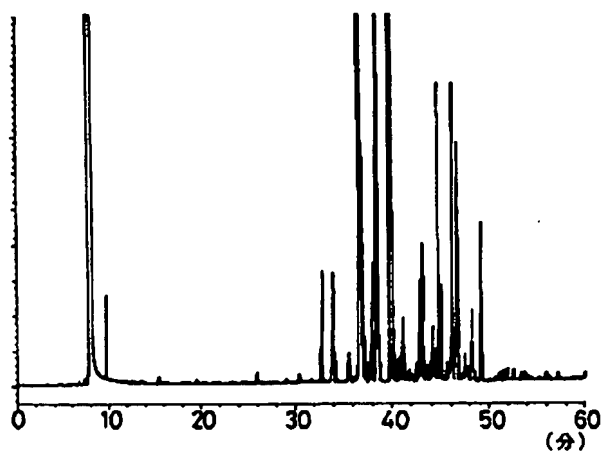
Centigrade column programming-rate: -- a part for two Centigrade/-- detector: -- a hydrogen ion-ized detector (F. I.D.)

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